ANNALS OF

BIOMEDICAL ENGINEERING

AUTHOR INDEX, VOLUME 16, 1988

Abramson, Jeffry Robert, 517 Adams, J. Milton, 311 Agnew, W.F., 463 Allen, Mark A., 429 Angelo, Richard M., 35 Ashman, Richard B., 323

Babb, Albert L., 547
Baker, Lucinda L., 299
Banka, Christine, 311
Bekker, Alex Yefim, 236
Berger, Theodore W., 17
Beyar, Rafael, 495
Bourland, J.D., 341
Brillinger, David R., 3
Bruce, Eugene N., 445
Bruder, S.B., 201
Bullara, L.A., 463
Burma, Gerald M., 655

Carasso, Shemy, 495 Cecchini, Albert B.P., 429 Chang, H.K., 159 Citron, Mark C., 65 Constantinescu, Martin, 215

Diller, Thomas E., 336 Durek, Jeffrey Lewis, 417

ElHefnawy, Ahmed Mahmoud, 445, 515 Emerson, Robert C., 65

Geddes, L.A., 341 Gobran, Sherif R., 429 Gorman, Robert C., 429 Grandori, F., 639 Guthrie, Brian L., 429

Hlastala, Michael P., 547 Hunter, Ian W., 79 Hyman, William A., 243, 331, 334

Ishii, Naohiro, 53

Johnson, Royce W., 265 Jones, Randall W., 326

Kahl, Frederic R., 367 Kase, Jeffrey P., 367 Kearney, Robert E., 79 Korenberg, M.J., 123, 201 Koruga, Djuro, 425 Krieger, Donald N., 17 Kutcher, Michael A., 367

Lascano, Elena C., 279
Lee, Yau Hwang, 654
Lessard, Charles S., 325, 424
Levick, William R., 65
Liebovitch, Larry S., 483
Lingenfelter, Kyle A., 429
Lipson, Edward, 95
Little, William C., 367
Llaurado, J.G., 327, 329

Marmarelis, Vasilis Z., 1, 143 Marsocci, Velio A., 239 McCreery, D.B., 463 McGee, Michael G., 422 McIlroy, P.J., 201 McNeal, Donald R., 299 Melbin, J., 175, 429 Miller, Gerald, 335, 338 Møller, Aage R., 35

Naka, Ken-Ichi, 53 Nandy, Subhashis, 235 Napper, Stan A., 349 Negin, Michael, 367 Negroni, Jorge A., 279 Neuann, Donald Richard, 653 Noordergraaf, A., 175, 429 Normann, Richard A., 265

O'Brian, Edward M., 242 O'Riordan, John Francis, 238 Onaral, B., 111 Pichel, Ricardo H., 279 Plonsey, Robert, 519 Pratap, Promod, 95 Pruett, J.D., 341

Rabbany, Sina Y., 429
Ralph, David D., 547
Regen, David M., 573, 589
Rolchigo, Philip M., 429
Rooke, Alec G., 495
Rossini, P., 639
Roth, Allan C., 311
Roth, Bradley J., 418, 609

Saidel, Gerald M., 445 Sakai, Hiroko M., 53 Santamore, William P., 215, 367 Schneck, Daniel A., 332 Schubert, Roy W., 349 Schwan, Herman P., 245 Sclabassi, Robert J., 17 Shaffer, Thomas, 215 Sideman, 495 Summerfield, S., 175 Sun, H.H., iii, 111

Taher, Mona F., 429 Talbot-Pedersen, Arne, 516 Tawfik, Bassel, 159 Tsu, Maria E., 547

Ursino, Mauro, 379, 403

Voss, Gregory I., 517

Wojcicki, Walter E., 311 Wang, X., 111 Whiteman, James L., 367 Winchell, Gregory Allen, 237

Yuen, T.G.H., 463

van der Werff, Terry J., 421

KEYWORD INDEX, VOLUME 16, 1988

Airway exchange model, 547 Airway obstruction, 159 Algorithm, 341 Amplitude-modulated sounds, 35 Anistropy, 609 Arterioles, 311 Auditory evoked potentials, 35

Baroreceptor, 429 Bidomain, 609 Blood pressure, 341

CO₂ mass transport, 445 CO_2 , 311 CSF dynamics, 379 Capacitor electrode, 463 Cardiac output, 265 Casual connections, 4 Cat. 65 Chamber dynamics, 573, 589 Chamber shape, 589 Check-valve mechanism, 159 Chemoreceptors, 311 Chronic obstructive lung disease, 159 Coherence function, 143 Computers, 367 Coronary angiography, 367 Coronary angioplasty, 367

Difference equations, 123

Electric stimulation, 299, 463
Electrodes, 299
Electrostimulation of the brain, 639
Emphysema, 159
Energetics, 495

Fiber orientation, 589
Firing rates, 429
Flow, 349
Fractal, 483
Functional expansions, 123
Functional power series, 17

Ganglion cells, 65 Gaussian white noise, 95

Heart mechanics, 573 Heart, 349 Hemodynamics, 216, 367 Hippocampal formation, 17

Inferior colliculus, 35
Interstitial space, 609
Interventricular system, 216
Intracranial basal artery blood flow, 403
Intracranial electric fields, 639
Intracranial pulsatility, 379
Ion channel, 483

Kernals, 17 Kinetics, 483

Left ventricle, 495

Material properties, 175
Mathematical model, 445
Mathematical simulation, 379, 403
Maximum liklihood, 4
Mechanics, 495
Model fitting, 4
Model of baroreceptor, 429
Model, 349
Models, 175
Motor cortex stimulation, 639
Muscle contraction, 299
Myocardial properties, 573

Neural damage, 463
Neurological tests, 403
Neuronal firing, 4
Neuronal networks, 4
Noise, 483
Nonlinear analysis, 35, 65
Nonlinear systems identification, 123, 201
Nonlinear systems, 143
Nonlinear, 175

Orthogonal kernal estimation, 201 Oxygen consumption, 349 Oxygen demand, 495

Parameter estimation, 4
Periodic breathing, 445
Photobiology, 95
Physiological system analysis, 95
Point process, 4

Pseudorandom noise, 35 Pulmonary artery blood temperature, 265 Pulmonary, 175 Pulse wave velocity, 341

Quadratic kernal, 4

Receptive field, 65
Respiratory air conditioning, 547
Respiratory control, 445
Respiratory heat and water
conservation, 547
Respiratory mucous hydration
dynamics, 547
Right ventricle, 216

Signal processing, 265, 483
Signal transmission, 53
Soluble gas exchange, 547
Somatosensory system, 17
Source resistance, 279
Spike trains, 4
Stability, 445
State-variable model, 17
Structural properties, 175

Sum-of-sinusoids, 95 System identification, 4, 95

Theoretical modeling, 216 Thermodilution, 265 Threshold element, 4 Transcranial stimulation, 639 Transmural distribution, 495 Transport, 311

Ventricular interdependence, 216 Ventricular pump function, 279 Vertebrate retina, 53 Viscoelastic ventricular model, 279 Volterra, 123, 201 Volterra, 201 Volterra-Wiener methods, 143

White-noise analysis, 53 White-noise approach, 143 Wiener kernal, 65 Wiener kernels, 123 Wiener, 201

X-Cells, 65

Y-Cells, 65

